### **BOEING - HARBOR GATEWAY**

Management Meeting Minutes #05 June 13, 2000



**ATTENDEES:** 

S. Mario Stavale (MS), BRC De De Soto (DS), BRC Gregory Stewart (GS), TA Deryl Robinson (DR), SL Fred Wallitsch (FW), SL Derrick Willies (DW), IES Janet Newman (JN) IES **DISTRIBUTION:** 

Attendees Steve Shestag (SS), BRC Kent Haggerty (KH), SL Mark Burkholder (MB), NE Charles (Rus) Purcell (RP), KJC Johnny Marasco (JM), BRC Peter Murphy (PM), KJC **LEGEND:** 

BRC = Boeing Realty Corp. SL = Snyder Langston

KJC = Kennedy/Jenks Consultants

TA = TAIT & Associates

IES = Integrated Environmental

NE = Norcal Engineering

ITEM	RESP.	DUE	DIGOLIO IONI
		DATE	DISCUSSION
01.01			DEMOLITION BID DOCUMENTS & PROCEDURES -
01.01	GS/JM		Update 05/24/00: Discussed demolition bid package. A copy of the
	MS		preliminary scope list is attached.
			Update 06/6/00: Fred distributed drafts of the demolition bid package and
			bidders list. Mario suggested addition of CST.
	SL		<u>Update 06/13/00</u> : Bid packages being prepared for distribution this week.
			Buildings 1,3,19,20,32 will be Phase I
			Buildings 2,66 to be Phase II
			All structural slabs at grade level to be removed with underground work
			Initial demolition work to remove buildings to grade Existing monitoring wells to be valued at \$10,000 ea
	IES		The roofing does contain asbestos, treatment and handling to be
	120		determined.
			Dry Utilities will be terminated by BRC
			Demolition contractor will utilize onsite hydrants, which will be turned off in
			phases as work is completed.
	SL	06/26	A jobwalk will be schedule 1 week after bid package is distributed.
			Attendees to include Johnny Marasco, Greg Stewart, SL & onsite Boeing
	BRC	06/15	personnel (TBD) BRC to send new contract form, insurance and safety requirements.
	BRC	06/15	A watchman will be required during demolition, responsibility TBD
	SL		Fencing to be maintained during demolition process
	02		, showing to be manualled as a second process.
01.03			ENVIRONMENTAL REVIEW -
			<u>Update 05/24/00:</u> Completion of investigation and report expected by late
			July. Update 06/6/00: Report completion is delayed to mid August.
	KJC		<u>Update 06/13/00:</u> KJC has discovered new boring information and is
	1130		incorporating into the plan.
			KJC will not start soil borings until the Sampling Analysis Plan is complete
			and approved. Phase IIA environmental plan is expected to be complete by
			the end of June for submission to Boeing and have Regional Water Quality
			Board approval by end of July, Phase IIB process expected to lag 1 month.

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01.04

#### SITE PREPARATION PROGRESS -

Boeing has already started abatement work and it continues.

Update 05/24/00: Building 1 & 3 are almost finished. K-J is drilling test

Update 06/6/00: Correction: K-J has not started drilling any holes.

Update 06/13/00: Asbestos abatement is complete in buildings #1 & 3

except roofing.

01.05

**SCHEDULE** – Target start of demolition is July 1, 2000.

Update 05/11/00: Building 66 may move into Phase 2. Characterization work may also impact. Michael Young is requested to provide updates.

Update 05/24/00: The water well #2 must be exposed, inspected and reabandoned. This effort should start right away. In the meantime it should be protected carefully.

Update 06/6/00: The demolition target start date is moved back to August

Update 06/13/00: SL to prepare CPM Schedule.

SL

01.06

#### **DRAINAGE & GRADING -**

- It was agreed that existing storm drain will remain active in place during Phase 1. Precautions will be taken to ensure positive drainage of all pads after Phase 1. This is expected to require a small amount of work.
- Storm drains will be removed towards end of Phase 2, at which time the site will be graded to approved grading plans.

DR/GS

GS

Update 05/11/00: Discussed value engineering of grading plans. SL and TA will both look at potential alternatives to reduce amount of import.

Update 05/24/00: Greg reported that the import estimate based on approved grading plans is 270,000 CY. Re-designing would create problems with City of Los Angeles in that it would potentially open up another review of the hydrology. Greg explained that there is an option to add internal storm drains, do minor grading revision, and reduce import. Greg will continue studying and report.

Update 06/6/00: Mario directed not to re-visit the drainage issue with the city, which requires that the grading plans not be changed.

After discussion, it was agreed that Tait would produce an interim rough grading plan that minimizes the amount of import requirement until required by land sales.

TA 6/15/00

Update 06/13/00:Interim rough grading plan needed for bid package. Plan will include an import quantity excluding basement and oven backfill.

02.00

**CONCRETE CRUSHING** – Discussed contract requirements. Agreed that the demolition contractor will have responsibility to remove material from the site and the right to sell it.

Update 05/24/00: A crushing spec is required as an option to use salvaged concrete in the onsite fill.

Update 06/6/00: Bid package will be written to give Boeing the option to either buy back the crushed concrete at a set price or let the subcontractor dispense of it.

Update 06/13/00:SL received 10/25/96 NORCAL letter for crushed base material

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02.01	GS	<b>GEOTECHNICAL</b> — Deryl distributed stamped originals of Norcal Engineering's specifications for working with below grade structures. <u>Update 05/24/00:</u> Greg will call Norcal and request import specs. <u>Update 06/13/00:</u> SL received the 3/18/96 NorCal preliminary geotechnical investigation
04.01		<ul> <li>HAZMAT PROCEDURES —</li> <li>Owner will have a full time rep on-site who will be notified immediately on discovery of any suspicious materials.</li> <li>Subcontractor shall be required to have OSHA c/o HR trained individual on-site to watch for hazardous materials.</li> </ul>
04.02	SL SL TA TA TA	PERMITS REQUIRED- SCAQMD- By contractor Truck Routes- By contractor NPDES- Greg will pursue and advise Update 06/13/00: TA to produce NPDES and BMP for demo bid package. Obtain permit status from Bayley
04.03	SL	TRANSITE WATER PIPE- This is not included in Boeing's existing abatement scope. Abatement of them will be dealt with as necessary as additional scope.  Update 06/13/00: All water piping is assumed to be transite. Exposure & removal to be performed during subgrade demolition phase. 36" of cover will be assumed.
05.01		RESPONSIBILITY CHECKLIST – The attached task checklist was established for Phase II of the Property.

These meeting minutes shall be considered correct unless written notice to the contrary is received by Snyder Langston within five (5) business days of issuance. The next scheduled meeting will be Tuesday, June 20, 2000 @ 1:30.

Respectfully submitted,

# Fred Wallitsch

Principal

Attachment: Responsibility Checklist dated June 15, 2000

# **BOEING - HARBOR GATEWAY** - Phase II

### Responsibility Checklist 15-Jun-00



Area	Task	Description	COMPLETE	BRC	SL	KJC	TA	IES	NE	DEMO SUB
Environ	nental Asse	ssment				XX		XX		
							*******************************			
	•••			*************************						
	nental Clean					<u> </u>			•	•••
		ns & Procedures				XX		XX		
	Bidding			??					<u></u>	
	Contract			??						
	Monitoring 8	Documentation								
	Ϊ	During Demolition - above grade						XX		
	]	During Enviromental Cleanup & below grade		••••••				XX		
	Closeout			***************************************		XX		XX		***************************************
	"No Further	Action"		***************************************		XX		XX		
	***			***************************************	1			1		***************************************
Consut	ants									
	Determination	on of Consultants Required		XX						
	Specification			XX	<b>1</b>					
		view & Selection		XX		1	<b></b>	1	<u></u>	
	Contract			XX	<b>1</b>	1				
	Payment Re	view & Approval		XX	<b>†</b>	1	***************************************	1	<u> </u>	
	•			***************************************	<b></b>	·				
Entitler	nents									
	Zoning/Plan	ning Designations & Constraints	XX		1	T				
	General & S	inecific Plan	XX	***************************************		1		1	Ī	
	Easements	& Encroachments	XX	***************************************		<b>*</b>				***************************************
		·		***************************************	1	1				
Soils In	vestigation	& Reporting							XX	
	Geotechnica	al	XX			I		1		
	Further (if re	equired)		XX	1					
	· ••									
Design										
_	Surveys & D	Ocumentation of Current Conditions					XX			
	Demolition "									
	Ï	Documents			T	I	XX	I		

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### Responsibility Checklist 15-Jun-00



Area	Task	Description	COMPLETE	BRC	SL	KJC	TA	IES	NE	DEMO SUE
		Verification of Site Conditions					XX			
		Review & Documentation of Discovered Items			***************************************		XX			
		Review & Documentation of Items Left in Place				<b></b>	XX			XX
	Improveme	ents								
	•	Drawings	XX							
		Specifications	XX							
		Contract Administration	XX							
	Documenta	ation of Improved Conditions					XX			
<del></del>	• • • • • • • • • • • • • • • • • • • •	0.014								
;ivii E	ngineering	& Site Improvements	XX			<b></b>	XX			
	Grading		XX	***************************************		<b></b>	<b> </b>			
					 	<b></b>				
	Wet Utilitie					•	XX		•••••	
		Storm		***************************************		<b>†</b> ·····				
		Sanitary		***************************************					•••••••••	
		Domestic Water		***************************************						
		Fire Water								
		Landscape Irrigation					?			
	Tract/Parce	el Maps	XX						•••••	
		Lot Layout & Sizing					XX		•••••	
	Dry Utilities			***************************************					•••••	
	Dry Othices	Telephone	•	***************************************		<b></b>	XX		••••••	
		Cable	•			••••••	XX	1	••••••	
		Gas		***************************************		•	XX			
		Fiber		***************************************		<b>†</b>	XX	1		***************************************
		Power				1	XX	1	••••••	
		Street Lights & Traffic Signals	<b>†</b>	***************************************	1	1	1	1		
	Temporary	Grading & Construction Permits	<b>†</b>	***************************************	XX		XX			
	,,	NPDES		***************************************	Ī	I	XX			
		Truck Routes			XX				•••••	
	Landscapir	ng		TBD						

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# Responsibility Checklist 15-Jun-00



Area	Task Description	COMPLETE	BRC	SL	KJC	TA	IES	NE	DEMO SUB
Budge	eting								
	Consultants		XX						
	Permits & Approvals		XX					<u>.</u>	
	Other Soft Costs		XX						
	Enviromental Cleanup		XX				<u> </u>		
	Demolition		XX						
	Improvements		XX					<u> </u>	
Demo	lition & Civil Engineering Construction								
	Bid Packages			XX					
	Contractor Review & Selection			XX				<u> </u>	
	Contract Administration			XX					
	Field Supervision			XX					
	Permit Preparation					XX			
	Permit Execution								XX
	Permit Execution Grading Inspection Prior to Backfill					XX			
	Field Trailer			XX					
	Temp Utilities			XX					
Lot Sa	ales								
	Prototype Layout						1	1	
	Architecture		XX	]					
	Civil		XX XX						
	Rendering		XX						
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